

Day : Monday
Date: 10/24/2005


PALM INTRANET

Time: 22:21:41

Inventor Name Search Result

Your Search was:

Last Name = GUNZELMANN

First Name = BERTRAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08881333	5966370	150	06/24/1997	METHOD AND SIGNAL EVALUATION MEANS FOR DETERMINING THE NOISE PART IN THE SIGNAL MIX OF THE RECEPTION SIGNAL OF A CDMA RECEPTION MEANS	GUNZELMANN, BERTRAM
09336955	6400961	150	06/21/1999	METHOD AND APPARATUS FOR REDUCING THE POWER CONSUMPTION OF MOBILE MULTIMORE COMMUNICATION TERMINALS	GUNZELMANN, BERTRAM
09395304	6532255	150	09/13/1999	METHOD AND ARRANGEMENT FOR MINIMIZING THE AUTOCORRELATION ERROR IN THE DEMODULATION OF A SPREAD-SPECTRUM SIGNAL SUBJECT TO MULTIPATH PROPAGATION	GUNZELMANN, BERTRAM
09767379	Not Issued	71	01/22/2001	Acquisition method and apparatus for carrying out the method	GUNZELMANN, BERTRAM
09767803	6614835	150	01/22/2001	ACQUISITION METHOD AND CONFIGURATION FOR CARRYING OUT THE METHOD	GUNZELMANN, BERTRAM
09794665	6643344	150	02/27/2001	TRACKING METHOD AND CONFIGURATION FOR CARRYING OUT THE METHOD	GUNZELMANN, BERTRAM
09869362	Not	71	09/14/2001	Method for transmitting signals in	GUNZELMANN,

	Issued			a communication device	BERTRAM
<u>10352831</u>	Not Issued	95	01/28/2003	DETERMINATION OF A DIFFERENTIAL OFFSET IN A RADIO DEVICE AND RADIO DEVICE	GUNZELMANN, BERTRAM
<u>10657370</u>	Not Issued	20	09/08/2003	Timing control configuration and method for mobile communications systems	GUNZELMANN, BERTRAM
<u>10705514</u>	Not Issued	30	11/10/2003	Transmission configuration, in particular for mobile radio communication, and mobile station with the transmission configuration	GUNZELMANN, BERTRAM
<u>10758795</u>	Not Issued	30	01/16/2004	Method for compensating for a phase error in a reception and/or transmission system having an I/Q interface	GUNZELMANN, BERTRAM
<u>10794297</u>	Not Issued	30	03/05/2004	Transmitting and receiving arrangement for radios having a baseband component, a radio-frequency component and an interface arranged in between them	GUNZELMANN, BERTRAM
<u>10850745</u>	Not Issued	30	05/21/2004	Method and apparatus for equalization of a signal which is transmitted via a user channel using the DF method, and taking into account an interference channel	GUNZELMANN, BERTRAM
<u>10854661</u>	Not Issued	30	05/26/2004	Apparatus and method for correcting sudden phase changes in received signals in mobile stations	GUNZELMANN, BERTRAM
<u>10919910</u>	Not Issued	30	08/17/2004	Method for equalization of a data signal taking account of interference channels	GUNZELMANN, BERTRAM
<u>10991559</u>	Not Issued	30	11/18/2004	Mobile station and method for processing signals of the GSM and TD-SCDMA radio standards	GUNZELMANN, BERTRAM
<u>10993337</u>	Not Issued	41	11/19/2004	Method and device for controlling combined UMTS/GSM/EDGE radio systems	GUNZELMANN, BERTRAM
<u>11131524</u>	Not Issued	30	05/18/2005	Suppression of adjacent channel interference by adaptive channel	GUNZELMANN, BERTRAM

				filtering in mobile radio receivers	
--	--	--	--	--	--


Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	<input type="text" value="GUNZELMANN"/>	<input type="text" value="BERTRAM"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 10/24/2005

 **PALM INTRANET**

Time: 22:21:48

Inventor Name Search Result

Your Search was:

Last Name = MOLEV-SHTEIMAN

First Name = ARKADI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09395304	6532255	150	09/13/1999	METHOD AND ARRANGEMENT FOR MINIMIZING THE AUTOCORRELATION ERROR IN THE DEMODULATION OF A SPREAD-SPECTRUM SIGNAL SUBJECT TO MULTIPATH PROPAGATION	MOLEV-SHTEIMAN, ARKADI
09767379	Not Issued	71	01/22/2001	Acquisition method and apparatus for carrying out the method	MOLEV-SHTEIMAN, ARKADI
09767803	6614835	150	01/22/2001	ACQUISITION METHOD AND CONFIGURATION FOR CARRYING OUT THE METHOD	MOLEV-SHTEIMAN, ARKADI
09794665	6643344	150	02/27/2001	TRACKING METHOD AND CONFIGURATION FOR CARRYING OUT THE METHOD	MOLEV-SHTEIMAN, ARKADI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="MOLEV-SHTEIMAN"/>	<input type="text" value="ARKADI"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5453	375/150,147,151,130,136,343,316,152.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 22:20
L2	16	((shift near register) and memory and correlat\$6) and 375/150.ccls.) and ((over near sampling) or oversampling)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 22:20
L3	16	L2 and l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 22:22
L4	4	((("6614835") or ("6643344"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 22:22
S1	2	"20010030994"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/14 16:09
S2	2	("5768306").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/23 16:44
S3	2	("6614835").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:39
S4	5684	(shift near register) and memory and correlat\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:41
S5	623	375/150.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:15
S6	138	((shift near register) and memory and correlat\$6) and 375/150.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:42

S7	9	((shift near register) and memory and correlat\$6) and 375/150.ccls.) and ((over near sampling) or oversampling)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:22
S8	4	("5414730") or ("5768306")).PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:43
S9	8	"2311450"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:44
S10	0	(takayuki near kondo).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:44
S11	0	nec.as. and synchronisation.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:45
S12	683	nec.as. and synchronisation.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:45
S13	6	nec.as. and synchronisation.ti. and spread.ti. and code.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:54
S14	13	(memory or ram) with received with (oversampling or (over near sampling))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:00
S15	1	375/150.ccls. and ((memory or ram) with received with (oversampling or (over near sampling)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 13:55
S16	4	("5974087" "6038271" "6438182" "6493405").PN.	USPAT	OR	OFF	2004/01/25 13:56
S17	77669	(memory or ram) with received	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:00
S18	374	((memory or ram) with received) and (oversampling or (over near sampling))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:01

S19	8	((memory or ram) with received and (oversampling or (over near sampling))) and 375/150.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:01
S20	13	("4400790" "4752939" "4829467" "4875221" "5022047" "5144640" "5144641" "5222100" "5359605" "5495509" "5544155" "5574721" "5675608").PN.	USPAT	OR	OFF	2004/01/25 14:09
S21	24	"5768306".URPN.	USPAT	OR	OFF	2004/01/25 14:12
S22	285483	(signal or sequence) with memory	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:18
S23	166	375/150.ccls. and ((signal or sequence) with memory)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:22
S24	12	(375/150.ccls. and ((signal or sequence) with memory)) and ((over near sampling) or oversampling)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 15:23
S25	2	("5,420,593").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 14:25
S26	9	("4426712" "4894842" "4910752" "4998111" "5329549" "5420593" "5448773" "5781156" "5872810").PN.	USPAT	OR	OFF	2004/01/25 15:13
S27	10	"6028883".URPN.	USPAT	OR	OFF	2004/01/25 15:17
S28	621	375/343.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:15
S29	9	375/343.ccls. and (((signal or sequence) with memory)) and ((over near sampling) or oversampling)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/25 15:23
S30	41	(shift near register) same (memory or rom or ram) same ((over near sampling) or oversampling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/27 10:43

S31	623	375/150.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/27 10:44
S32	0	((shift near register) same (memory or rom or ram) same ((over near sampling) or oversampling)) and 375/150.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/27 10:44
S33	11	((shift near register) same (memory or rom or ram) same ((over near sampling) or oversampling)) and correlat\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/27 10:44
S34	6	375/150.ccls. and (memory same ((over near sampling) or oversampling))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/27 10:53
S35	6	375/150.ccls. and ((memory or ram or rom) same ((over near sampling) or oversampling))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/27 10:53
S36	34	375/150.ccls. and ((memory or ram or rom) same sampling)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:15
S37	8566	("32" near bit) with (memory or ram or rom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:05
S38	627	375/150.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:15
S39	624	375/343.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:15
S40	1149	375/150.ccls. or 375/343.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:15
S41	9	(375/150.ccls. or 375/343.ccls.) and (("32" near bit) with (memory or ram or rom))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:25
S42	12	("4527278" "5090028" "5426665" "5579338" "5663734" "5727018" "5901171" "5931893" "5966402" "6005899" "6289041" "6370208").PN.	USPAT	OR	OFF	2004/01/28 10:18

S43	2	((375/150.ccls. or 375/343.ccls.) and ("32" with (memory or rom or ram))) and (gold with code)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:26
S44	51	(375/150.ccls. or 375/343.ccls.) and ("32" with (memory or rom or ram))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:48
S45	36	("4361891" "4528674" "4575861" "4707839" "4813006" "4852037" "4995052" "5144640" "5239496" "5285472" "5315616" "5335247" "5388127" "5396515" "5406586" "5457713" "5500856" "5504915" "5530716" "5566202" "5574748" "5598429" "5600660" "5659574" "5680414" "5724383" "5724485" "5748891" "5754854" "5764691" "5784403" "5802121" "5822365" "5862173" "6038271" "6067331").PN.	USPAT	OR	OFF	2004/01/28 10:29
S46	106	gps and "32" and (375/150.ccls. or 375/343.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/28 10:48
S47	63	(gps and "32" and (375/150.ccls. or 375/343.ccls.)) and (memory or ram or rom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:05
S48	65	"1024" and "32" and (375/150.ccls. or 375/343.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:05
S49	47	("1024" and "32" and (375/150.ccls. or 375/343.ccls.)) and (memory or ram or rom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:12
S50	0	gold with code with "1024" with "32"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:12
S51	1	gold same code same "1024" same "32" same sequence	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:13

S52	35	code same "1024" same "32" same sequence	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:13
S53	8707	correlat\$5 same (frequency with (section or part or \$4division or component or group or portion))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 16:13
S54	51445	375/130-377.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 16:13
S55	1403	(correlat\$5 same (frequency with (section or part or \$4division or component or group or portion))) and 375/130-377.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 16:13
S56	4752	correlat\$5 with (frequency with (section or part or \$4division or component or group or portion))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 16:21
S57	737	375/130-377.ccls. and (correlat\$5 with (frequency with (section or part or \$4division or component or group or portion)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 16:13
S58	331	(correlat\$5 with (frequency with (section or part or \$4division or component or group or portion))) and pn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 16:21
S59	316	(correlat\$5 with (frequency with (section or part or \$4division or component or group or portion))) and (spread near spectrum) and 375/130-377.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:05
S60	316	(correlat\$5 with (frequency with (section or part or \$4division or component or group or portion))) and (spread near spectrum) and 375/130-377.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:05
S61	278	("32" near mhz) and "1024"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:12

S62	0	((correlat\$5 with (frequency with (section or part or \$4division or component or group or portion))) and (spread near spectrum) and 375/130-377.ccls.) and (("32" near mhz) and "1024")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:12
S63	411	((("32" near mhz) or \$3mhz) and "1024" and (correlat\$4 with frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:13
S64	94	((("32" near mhz) or \$3mhz) and "1024" and (correlat\$4 with frequency)) and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:13
S65	45	((buffer or memory or fifo or register) and (((("32" near mhz) or \$3mhz) and "1024" and (correlat\$4 with frequency)) and gps)) and gold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 17:14
S66	91	(buffer or memory or fifo or register) and (((("32" near mhz) or \$3mhz) and "1024" and (correlat\$4 with frequency)) and gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:30
S67	216	("32" near "32") and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:31
S68	107	((("32" near "32") and gps) and correlat\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:31
S69	101	((("32" near "32") and gps) and correlat\$7) and (memory or buffer or storage or ram or rom or register)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:57
S70	39	((("32" near "32") and gps) and correlat\$7) and (memory or buffer or storage or ram or rom or register)) and "1024"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:38
S71	74	"1024" and ("32" with (gold or kasami))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:40

S72	0	("1024" and ("32" with (gold or kasami))) and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/14 19:39
S73	63	("32" with (gold or kasami)) and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:40
S74	3	((("32" with (gold or kasami)) and gps) and "1024"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:40
S75	1702	((split\$5 or divid\$5 or section\$5) with sequence) and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:41
S76	1539	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and (memory or buffer or storage or ram or rom or register)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:08
S77	947	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and (memory or buffer or storage or ram or rom or register)) and correlat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:42
S78	154	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and (memory or buffer or storage or ram or rom or register)) and correlat\$5) and frequency and \$3mhz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:42
S79	154	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and (memory or buffer or storage or ram or rom or register)) and correlat\$5) and frequency and \$5mhz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:42
S80	72	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and (memory or buffer or storage or ram or rom or register)) and correlat\$5) and frequency and \$5mhz) and 375/130-377.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:45

S81	101	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and ((memory or buffer or storage or ram or rom or register) with correlat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:45
S82	47	((split\$5 or divid\$5 or section\$5) with sequence) and gps) and ((memory or buffer or storage or ram or rom or register) with correlat\$6)) and 375/130-377.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:56
S83	238	(sequence near sequence) with correlat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:57
S84	34	((sequence near sequence) with correlat\$6) same (memory or buffer or storage or ram or rom or register)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 19:57
S85	2932	(memory or buffer or storage or ram or rom or register) and (parallel with correlat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:21
S86	1768	(memory or buffer or storage or ram or rom or register) and (parallel near6 correlat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:08
S87	319	((memory or buffer or storage or ram or rom or register) and (parallel near6 correlat\$6)) and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:08
S88	253	((memory or buffer or storage or ram or rom or register) and (parallel near6 correlat\$6)) and gps) and sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:09
S89	49	((memory or buffer or storage or ram or rom or register) and (parallel near6 correlat\$6)) and gps) and (sequence with (split\$6 or divid\$6 or section\$6 or group\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:10
S90	68	((memory or buffer or storage or ram or rom or register) and (parallel near6 correlat\$6)) and gps) and (sequence with (split\$6 or divid\$6 or section\$6 or group\$6 or portion\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:13

S91	5	(received with stored with sequence) same (parallel with correlat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:14
S92	0	"20040028008".URPN.	USPAT	OR	OFF	2004/07/14 20:14
S93	368	(received with stored with sequence) same (correlat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:22
S94	56	((received with stored with sequence) same (correlat\$5)) and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:20
S95	21250	correlat\$6 near6 (code or sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/14 20:21
S96	1007	(memory or buffer or storage or ram or rom or register) and (parallel with correlat\$6) and (correlat\$6 near6 (code or sequence))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 21:39
S97	540	((memory or buffer or storage or ram or rom or register) same (correlat\$6 near6 (code or sequence))) and (parallel with correlat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:22
S98	235	((memory or buffer or storage or ram or rom or register) same (correlat\$6 near6 (code or sequence))) same (parallel with correlat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:22
S99	45	(receiv\$5 with stor\$4 with sequence) and (((memory or buffer or storage or ram or rom or register) same (correlat\$6 near6 (code or sequence)))) same (parallel with correlat\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 20:23
S100	2	("6151353").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/14 20:45
S101	1	((("6151353").PN.) and correlat\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/14 20:45

S10 2	543	sliding near correlat\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/14 21:38
S10 3	60	(memory or buffer or storage or ram or rom or register) and (parallel with correlat\$6) and (sliding near correlat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/14 21:39
S10 4	30	((over near2 sampling) or oversampl\$4) with correlat\$4) and (sequence with (section divid\$4 split\$5)) and (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 16:57
S10 5	2	("6532255").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 16:57
S10 6	1	("6084927").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/01 16:58
S10 7	0	("6532255").URPN.	USPAT	OR	OFF	2005/03/01 16:59
S10 8	4	((("6614835") or ("6643344"))).PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 17:00
S10 9	11	("4785463" "5398034" "5414729" "5495499" "5724046" "5734674" "5815539" "5910948" "6078611" "6188679" "6289040").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/01 17:25
S11 0	2	("6237014").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 17:25
S11 1	2	("6226322").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 13:53
S11 2	0	S111 and correlat\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 13:54

S11 3	2	("6363105").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 13:54
S11 4	2	S113 and correlat\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 13:54
S11 5	1	(oversampl\$6 (over near2 sampl\$5)) and S114	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 14:22
S11 6	589	(oversampl\$6 (over near2 sampl\$5)) with correlat\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 14:22
S11 7	106	cdma and S116	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 14:29
S11 8	9	nyquist and correlat\$4 and S117	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 14:29
S11 9	53177	(sequence with (section divid\$4 split\$5)) and (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:39
S12 0	70494	pn (spreading near sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:39
S12 1	3046	S119 and S120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:39
S12 2	109963	(sequence with (section divid\$4 group split\$5)) and (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:39
S12 3	22944	(sequence with (section divid\$4 group split\$5)) same (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:08

S12 4	4421	S120 and S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:39
S12 5	644	S120 and S123	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:39
S12 6	228	S125 and @pd <= "19990101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 22:06
S12 7	2	("5748144").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 19:57
S12 8	0	over and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:57
S12 9	0	over and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:58
S13 0	1	(over-sampling oversampling) and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:27
S13 1	4403	(sequence with (section divid\$4 group split\$5) with (two "2")) same (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:18
S13 2	138	S120 and S131	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:37

S13 3	950	(sequence with (section divid\$4 group split\$5) with (two "2") with (samples signal)) same (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:12
S13 4	34	S120 and S133	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:17
S13 5	362	(flexible adaptive) near correlat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:20
S13 6	22944	(sequence with (section divid\$4 group split\$5)) same (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:20
S13 7	39	S135 and S136	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:18
S13 8	23561	((sequence pn) with (section divid\$4 group split\$5)) same (stor\$4 memory ram rom register buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:20
S13 9	659	S138 same correlat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:20
S14 0	232	S139 and @pd <= "19990101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:27
S14 1	680	correlat\$4 same (higher near rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:26
S14 2	7982	(over-sampling oversampling) S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:27

S14 3	1131	((over-sampling oversampling) same correlat\$4) S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:27
S14 4	227	S120 and S143	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:27
S14 5	40	S144 and @pd <= "19990101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:27
S14 6	172	S123 and motorola.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:37
S14 7	17	S120 and S146	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:38
S14 8	4	((("5719900") or ("5590160"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 22:07
S14 9	2	shift\$4 and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 22:20